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METHOD FOR PRODUCING A CERAMIC ELECTRONIC PART

ABSTRACT OF THE DISCLOSURE

A ceramic electronic part includes a plurality of
5 internal electrodes arranged in a ceramic sintered
compact, superimposed via a ceramic layer. The free ends
of the internal electrodes are formed to have a wedge-
like cross-sectional shape, with the length L of the
wedge and the internal thickness t of the electrode at
10 the base of the wedge satisfying the relationship $L > 2t$
so that there is no risk of generating inter-layer peel-
off or delamination in the ceramic layers.